Atty. Docket No.: STE003-232

## COMMISSIONER FOR PATENTS PO Box 1450 Alexandria, VA 22313-1450

Transmitted herewith for filing under 35 U.S.C. 111 and 37 CFR 1.53 is the ☐ Design ☑ Utility patent application of:

Inventor: Entitled:	Sterling Infinite Tempera Element of a Co		
☐ Customer Number —			27238
Enclosed are:  15 page(s) of written	description, claims and ab	stract	
2 sheet(s) of drawing	s (  formal  int	Formal)	
An assignment of the inv	ention to: Maytag Corp	oration	
Executed (original or co	py) declaration of the inve	entor(s)	
A certified copy of a price	ority document		
Applicant claims small e	entity status (see 37 CFR 1	.27)	
☐ Preliminary Amendment			
☑ Information Disclosure S	Statement		
Return Receipt Postcard			
*		nformation below and accompanyi	ng preliminary amendment, or
☐ Continuation	☐ Divisional ☐	Continuation-In-Part (CIP) of prio	r application
Copy of declaration of	f the inventor(s) from a pr	or application (Continuation/Divis	ional information completed above)
Prior application information		Group Art Unit:	. ,

The filing fee has been calculated as shown below:

ITEM	AS FILED	# EXTRA	SMALL ENTITY	FULL FEE
Basic Fee			Utility \$385.00 Design \$170.00	Utility\$770.00 Design\$340.00
Total Claims	20 - 20 =	0	x \$9 =	x \$18 =
Independent Claims	3 - 3 =	0	x \$43 =	x \$86 =
Multiple Dependent Claims in Proper Form Presented			+ \$145 =	+ \$290 =
TOTAL:			\$	\$ 770.00

A check in the amount of \$810.00 to cover the filing fee (and assignment recordation fee, if any) is enclosed.

## PLEASE SEND ALL CORRESPONDENCE TO:

DIEDERIKS & WHITELAW, PLC 12471 Dillingham Square, #301 Woodbridge, VA 22192 (703) 583-8300

Date: February 25, 2004

Respectfull Submitted

EVERETT G. DIEDERIKS, JR. Attorney for Applicant

Registration No. 33,323

The Commissioner is hereby authorized to charge any additional fees associated with this communication, including patent application filing fees and processing fees under 37 CFR 1.16 and 37 CFR 1.17 or credit any overpayment to Deposit Account No. 04-1075. A duplicate copy of this paper is enclosed.